## Math Plan

How did we get an area of 24? What equation/strategy could be used to get that area?

## Math Plan

## Today we will find the area of

 a rectangle with fractional side lengths.
## Math Plan

We need to split this into
The length/base is
The width/height is
To find the area, we need to

## Math Closure

Which of the following has the largest area?
a. Length: $7 / 10 \mathrm{~cm}$ Width: $2 / 5 \mathrm{~cm}$
b. Length: $7 / 8 \mathrm{~cm}$ Width: 3 cm
c. Length: $4 / 5 \mathrm{~cm}$ Width: $9 / 10 \mathrm{~cm}$

Explain!

